Amendments to the Specification:

Please replace Abstract with the following amended paragraph:

An unshielded twisted pair (UTP) cable minimizes skew delay of analog signals by enforcing having a common electrical length among a plurality of twisted pairs that earry those for carrying analog signals. By applying and a different lay length and lay direction to [[the]] an additional twisted pair that carries the digital signal for carrying digital signals is disclosed., cross-talk from the digital signal onto the analog signals is minimized. The twisted pairs for carrying the analog signals may be bundled together, with the twisted pair for carrying the digital signal placed alongside the bundled pairs during the final [[extraction]] jacketing process, during which the outer insulator is formed around all of the pairs. The bundled pairs may be used for the transmission of analog video signals (e.g., R, G and B), with the remaining pair used for transmission of digital control or digital audio signals.